EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	149	((reset\$6 or reinitializ\$5 or (re adj initializ\$5) or restart\$5) near (base adj station)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 09:19
L6	4	(((reset\$6 or reinitializ\$5 or (re adj initializ\$5) or restart\$5) near (base adj station)) same event) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 09:21
47	1	(((reset\$6 or reinitializ\$5 or (re adjinitializ\$5) or restart\$5) near (base adj station)) same (link or connection or path) same (fail\$5 or degrad\$5)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ŌN	2006/10/05 09:22
L8	28	(((reset\$6 or reinitializ\$5 or (re adj initializ\$5) or restart\$5) near (base adj station)) same (link or connection or path)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 09:35
L9	121	((reset\$6 or reinitializ\$5 or (re adj initializ\$5) or restart\$5) near (base adj station)) and (@rlad<"20011211" or @ad<"20011211") not L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2006/10/05 10:26
L12	1147	(processor near counter) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 10:29
L13	25	(processor near counter) and (base adj station) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 10:29
S68	1518	((connect\$5 or link\$5 or path or physical) same between same router same ethernet) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:08

EAST Search History

S69	30	((connect\$5 or link\$5 or path or physical) near between near router same ethernet) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:52
S71	792	plesiochronous and (@rlad<"20011211" or @ad<"20011211")	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	÷OR	ON	2006/10/04 15:20
S72	148	plesiochronous and ethernet and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:20
S73	96	plesiochronous and ethernet and router and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	*2006/10/04 15:20
S74	1	plesiochronous same ethernet same router and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:20
S75	11	(monitor\$5 same (link or connection or path) same (status or parameters) same (re adj (initializ\$5 or estahlish\$5))) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:00
S77	106	(monitor\$5 same (link or connection or path) same (re adj (initializ\$5 or estahlish\$5 or start))) and (@rlad<"20011211" or @ad<"20011211") not S75	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:02
S78	2	(monitor\$5 same (link or connection or path) same (re adj (initializ\$5 or estahlish\$5 or start))) and wireless and (@rlad<"20011211" or @ad<"20011211") not S75	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:01

EAST Search History

S79	8	(monitor\$5 same (link or connection or path) same (re adj (initializ\$5 or estahlish\$5 or start))) and ethernet and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/10/04 16:26
S80	2955	((base adj station) same (controller) same (router or switch)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:28
S81	1303	((base adj station) same (base adj station adj controller) same (router or switch)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:29
S82	276	((base adj station) same (base adj station adj controller) same (router)) and (@rlad<"20011211" or @ad<"20011211")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 09:16

Scholar

Results 1 - 3 of 3 for monitor OR monitoring "re-establish link". (0.14 seconds)

Tip: Try removing quotes from your search to get more results.

CHARACTERIZATION AND RANKING OF LINKS CONNECTING LIFE SUPPORT NETWORKS - group of

4 »

ROFL CONNECTING - bpiepc.gc.ca

Page 1. CHARACTERIZATION AND RANKING OF LINKS CONNECTING LIFE SUPPORT NETWORKS Page

2. ii Acknowledgments This publication has been prepared for: ...

Related Articles - View as HTML - Web Search

California Partners for Advanced Transit and Highways (PATH) - group of 2 »

EV Maneuvers - repositories.cdlib.org

Page 1. Institute of Transportation Studies California Partners for Advanced Transit

and Highways (PATH) (University of California, Berkeley) ...

Related Articles - View as HTML - Web Search

Crisis and Emergency Services Evaluation

AB Calgary - amhb.ab.ca

... Community Managed Link to resources Re establish link to resources Follow

up by team to provide linkages Referral Community Page 15. ...

Related Articles - View as HTML - Web Search

monitor OR monitoring "re-establish

Search

Google Home - About Google - About Google Scholar

©2006 Google

								<u> </u>
Go to Google Home	Web	<u>Images</u>	<u>Video</u> New!	News	<u>Maps</u>	more »		
Oo to Coogle Home	"re-initialize base station"					Search	Advanced Search Preferences	
Web					Results	s 1 - 1 of 1 for	" <u>re-initialize base s</u>	tation". (0.29 second
Tip: Try removing quotes fi	rom yo	ur search	to get more	results.				
Self-contained, self-su position to zero and re-in of RTCM differential correct www.freepatentsonline.com	nitializ tions 1	e base sta 8 as desc	ation 12 at stribed above.	step 122	to preve	ent the transm	nission	
·	F	Free! Spee	ed up the we	b. <u>Down</u>	lload the	Google Web	Accelerator.	
		"r	e-initialize b	ase stat	ion"	Sear	ch	

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2006 Google



reinitialize monitor OR monitering "ethernet"

- 2001

Search

Advanced Scholar Searc Scholar Preferences Scholar Help

Search only in Engineering, Computer Science, and Mathematics.

O Search in all subject areas.

Scholar All articles Recent articles Results 1 - 54 of 54 for reinitialize monitor OR monitering "ethernet". (0.07 seconds)

All Results

Did you mean: reinitialize monitor OR monitoring "ethernet"

K Birman

A Goel

T Rodeheffer

S Bhola

D Steere

A flexible clustered approach to high availability - group of 4 »

G Hughes-Fenchel - Digest of Papers of Twenty-Seventh Annual International ..., 1997 -

doi.ieeecomputersociety.org

... obey"): The WatchDog does NOT monitor the operation ... application may also use this

Ethernet so long ... specified threshold then RCC will re-initialize itself on ...

Cited by 5 - Related Articles - Web Search - BL Direct

Communication Ring Initialization Without Central Control - group of 2 »

JH Saltzer - 1981 - mit.edu

... was a collision[4]. In the **Ethernet**, whenever an ... of the virtual token, and will **reinitialize** the signal ... the role of the permanently-assigned **monitor** station of ...

Cited by 1 - Related Articles - Cached - Web Search - Library Search

SWiFT: A Feedback Control and Dynamic Reconfiguration Toolkit - group of 7 »

A Goel, D Steere, C Pu, J Walpole - Oregon Graduate Institute, Department of Computer Science & ..., 1998 - cse.ogi.edu

... reset port is provided to **reinitialize** the component ... buffered connection, eg, over **Ethernet**, congestion rapidly ... overflow, and the controller **monitor**'s packet ...

Cited by 31 - Related Articles - View as HTML - Web Search

Automatic reconfiguration in Autonet - group of 10 »

TL Rodeheffer, MD Schroeder - Proceedings of the thirteenth ACM symposium on Operating ..., 1991 - portal.acm.org

... Our goal was to make Autonet look to host communications sofk- ware like a fast, high-capacity **Ethernet** segment ... ever this **monitor** notices a change in what is ... Cited by 67 - Related Articles - Web Search - Library Search

A Token-Ring Network for Local Data Communications - group of 4 »

RC Dixon, NC Strole, JD Markov - IBM Systems Journal, 1983 - research.ibm.com ... Once the transmission has started, the node continues to **monitor** the transmission for a collision (destruction of the transmitted electrical signals ...

Cited by 8 - Related Articles - View as HTML - Web Search

Installation of a power monitoring system in a large, multiplepower source, industrial facility LK Thomas, WA Buan, W Co, OR Springfield - Pulp and Paper Industry Technical Conference, 1995., ..., 1995 - ieeexplore.ieee.org

... In addition to the **Ethernet** communications, a high speed modem was provided to ... This capability will be used by the engineering staff to **monitor** the electricist ... Cited by 2 - Related Articles - Web Search - BL Direct

A pragmatic software architecture for UUVs

K Ganesan, SM Smith, K White, T Flanigan - Autonomous Underwater Vehicle Technology, 1996. AUV'96., ..., 1996 - ieeexplore.ieee.org

... function SMReInit that can be used to **reinitialize** simple variables ... **Monitor** is based on TCP/IP socket mecha- nism and needs an **Ethernet** connection between ... <u>Cited by 5</u> - Related Articles - Web Search

Reactor control system upgrade for the McClellan Nuclear Radiation Center Sacramento, CA. - group of 2 »

MA Power - 8th Topical Meeting on Robotics and Remote Systems, ..., 1999 - osti.gov

... powers and the reactor temperatures, whereas the second **monitor** provides operator ... of data is simplified and standardized by using standard **ethernet** cabling and ... Related Articles - View as HTML - Web Search

NCAPS: Application High Availability in UNIX Computer Clusters - group of 5 »

LA Laranjeira - Proceedings of the The Twenty-Eighth Annual International ..., 1998 - doi.ieeecs.org
... 3.1 Node Status Monitor (NSM) ... The init command forces the application to reinitialize. ...

OS instances and share hardware resources such as Ethernet and SS7 ...

Cited by 8 - Related Articles - Web Search - BL Direct

SIDS-A system for enterprise-wide Intrusion Detection

P Astithas, G Koutepas, A Moralis, B Maglaris - Athens, Greece, 2001 - netmode.ntua.gr ... intrusion signatures, and from agents that **monitor** network traffic ... with ten hosts in an **Ethernet** segment. ... controller to start, stop and **reinitialize** the sensors ... <u>Cited by 2 - Related Articles - View as HTML - Web Search</u>

Flexible Batching and Consistency Mechanisms for Building Interactive Groupware Applications - group of 10 »

S Bhola, B Mukherjee, S Doddapaneni, M Ahamad - Proceedings of the The 18th International Conference on ..., 1998 - doi.ieeecs.org

... Reinitialize B from B ... shows the OpenEvent class with the dashed boxshow- ing the abstract methods implemented by the applica- tion, and the monitor object which ... Cited by 11 - Related Articles - Web Search - BL Direct

<u>Distributed Coordination in Modular Precision Assembly Systems</u> - group of 2 »

AA Rizzi, J Gowdy, RL Hollis - The International Journal of Robotics Research, 2001 - ijr.sagepub.com ... need to pro- vide a standard means for factory-wide control and **monitor**- ing and ... org)) AAA-Net makes use of commercial off-the-shelf 100 Mbps **Ethernet** hardware ... <u>Cited by 10 - Related Articles</u> - <u>Web Search</u> - <u>BL Direct</u>

[воок] <u>Technical Reference Manual for NIST Automated Computer Time Service (ACTS)</u> - group of 2 »

J Levine - 2001 - tf.nist.gov

... frequency. It should also be near an Internet connection if an **Ethernet** board has been installed. Install the **monitor** as follows: ...

<u>View as HTML - Web Search - Library Search</u>

National Ignition Facility system design requirements NIF integrated computer controls SDR004

E Bliss - 1996 - osti.gov

... Software and Electronic Standards: (all are no-flowdown) **Ethernet** IEEE-802.3 Local Area ... requirements of the many processes that control and **monitor** the NIP. ... Related Articles - View as HTML - Web Search

The high-level entity management system (HEMS) - group of 3 »

C Partridge, G Trewitt - Network, IEEE, 1988 - ieeexplore.ieee.org

... A single **Ethernet** now commonly hosts TCP-IP nodes manufactured by haifa dozen ... Internet also has a tradition of allowing researchers to **monitor** network devices ... <u>Cited by 12 - Related Articles - Web Search</u>

Alfred A. Rizzi Jav Gowdy

RL Hollis - The International Journal of Robotics Research, 2001 - ingentaconnect.com ... need to pro- vide a standard means for factory-wide control and **monitor**- ing and ... org)) AAA-Net makes use of commercial off-the-shelf 100 Mbps **Ethernet** hardware ... Related Articles - Web Search

[PS] Routing Information Protocol - group of 2 »

C Hedrick - 1988 - dimi.uniud.it

... A and C are connected by a broadcast network such as an **Ethernet**, and there ... gateways, but wish to listen to routing updates in order to **monitor** local gateways ... <u>Cited by 491 - Related Articles - View as HTML - Web Search</u>

[PS] Insertion, evasion, and denial of service: Eluding network intrusion detection - group of 46 »

TH Ptacek, TN Newsham - 1998 - icir.org

... system Traffic with **monitor** attacker **Ethernet** Figure 2: An example network topology using a passive **monitor** mitted on the network. ... Cited by 319 - Related Articles - View as HTML - Web Search

<u>Augmented Reality: A Balance Act between High Quality and Real-Time Constraints</u> - group of 4 »

G Klinker, D Stricker, D Reiners - Mixed Reality–Merging Real and Virtual Worlds, Ohmsha & ..., 1999 - atnavab5.informatik.tu-muenchen.de

... HMD with attached mini-camera, b) **Monitor**-based AR ... calibration information was sent via **Ethernet** between the ... stop moving just for the system to **re-initialize**. ... <u>Cited by 6 - Related Articles - View as HTML - Web Search</u>

[воок] Integrated Services Digital Network

R Bonnett, R Ronayne, J Ronayne - 1997 - books.google.com ... Ethernet, 1 for instance, ... 1. An early, publicly available, packet-switching network, not to be confused with the Ethernet LAN protocol (see Ch. 2). Page 19. ... Related Articles - Web Search

A Minimalist Fault-Tolerant Microcontroller Design for Embedded Spacecraft Computing - group of 3 »

DW Caldwell, DA Rennels - The Journal of Supercomputing, 2000 - Springer ... It can be implemented as a bus in a variety of ways, (eg, **Ethernet** or VME ... A laptop PC was used to inject faults and **monitor** the state of the External Resolver. ... Cited by 1 - Related Articles - Web Search - BL Direct

Local networks - group of 5 »

W Stallings - ACM Computing Surveys (CSUR), 1984 - portal.acm.org ... Well-known bus or bus/tree architectures include **Ethernet** [Metcalfe and Boggs 1976], one of the earliest local networks; HYPERchannel [Christensen 1979], the ... Cited by 60 - Related Articles - Web Search - Library Search

[PS] <u>Ultra-Dependable</u>, <u>High-Performance</u>, <u>Real-Time Signal Processing</u> - <u>group of 3 »</u> JC Lo, DW Tufts, JW Cooley - 1996 - ele.uri.edu

... in ANTS all communications are essentially broadcast messages, but, in an **Ethernet** ... node will **re-initialize** the entry of that task such that it ... that **monitor** it ... Related Articles - View as HTML - Web Search

[BOOK] Local Area High Speed Networks

S Feit - 2000 - books.google.com

Page 1. P ASI I ETHERNET, FAST ETHERNET, AND GIGABIT ETHERNET 72 1 ... The IEEE assigned the OUI X'OO-OO-OO to Xerox back in the early days of Ethernet. ... Cited by 2 - Related Articles - Web Search - Library Search

A Multicast Protocol Based on a Single Logical Ring Using a Virtual Token and Logical Clocks - group of 20 »

W Jia, J Cao, TY Cheung, X Jia - The Computer Journal, 1999 - comjnl.oxfordjournals.org Page 1. A Multicast Protocol Based on a Single Logical Ring Using a Virtual Token and Logical Clocks W EIJIA J IA, J IANNONG C AO ... Cited by 5 - Related Articles - Web Search - BL Direct

[PS] Mobile Agents: Motivations and State-of-the-Art Systems - group of 15 » R Gray, D Kotz, G Cybenko, D Rus - Dartmouth College, Hanover, NH, 2000 - cs.dartmouth.edu ... must still execute several hundred lines of Tcl code to re-initialize itself before ... laptops were connected with a dedicated 10 Mb/s wired Ethernet; Figure 5b ...

Cited by 77 - Related Articles - View as HTML - Web Search

New traffic analysis and engineering methods for emergingtechnologies

LJ Forys, A Erramilli, JL Wang - Global Telecommunications Conference, 1995. GLOBECOM'95., ..., 1995 -

ieeexplore.ieee.org

... which has outpaced our capabilities to efficiently manage (monitor, analyze, engineer ... processor will begin handling the overhead and reinitialize the running ... Cited by 1 - Related Articles - Web Search - BL Direct

Protocol boosters - group of 12 »

DC Feldmeier, AJ McAuley, JM Smith, DS Bakin, WS ... - Selected Areas in Communications, IEEE Journal on, 1998 - ieeexplore.ieee.org

... method is to have the booster **monitor** protocol progress. ... then the booster can stop or **reinitialize** its state ... ttcp between two machines on a dedicated **Ethernet**. ... Cited by 104 - Related Articles - Web Search - BL Direct

[PS] Observing at the Danish 1.54-m Telescope A User's Manual for the TCS and DFOSC - group of 2 »

J Brewer, J Storm, I Saviane, J Pritchard - ESO, La Silla, Chile, 1999 - astro.ku.dk ... 5.2.4 Ethernet Connection to Outside World Lost ... you reset the TCS VME and reinitialize the telescope ... The guideprobe monitor screen corresponds to 11000 encoder ... Cited by 2 - Related Articles - View as HTML - Web Search

Implementation of Adaptive Flow Control Mechanism to the Swift Redundant Distributed File ... - group of 6 »

CL Fullmer - 1994 - cse.ucsc.edu ... achieve throughputs of 80% of the theoretical maximum of 1.25 MB/s on a local

... achieve throughputs of 80% of the theoretical maximum of 1.25 MB/s on a local **ethernet** for write operations. However, it was only able ... Related Articles - View as HTML - Web Search - Library Search

Reliable communication in the presence of failures - group of 18 »

KP Birman, TA Joseph - ACM Transactions on Computer Systems (TOCS), 1987 - portal.acm.org ... for the members of a group of processes to be able to **monitor** one another. ... consists of a small set of closely coupled sites, such as nodes on an **Ethernet**. ... Cited by 629 - Related Articles - Web Search - Library Search

resign Technical Design Report for the Level 2 Global Processor - group of 2 » D Edmunds, S Gross, P Laurens, J Linnemann, R ... - Organization, 1998 - pa.msu.edu ... already has 16 events. Howver, one must **monitor** all the L2 buers in order to understand the operation of the system. There are no ... Cited by 9 - Related Articles - View as HTML - Web Search

Test Interferometer Control Software Design Concept - group of 6 »

BE Glendenning, M Brooks, G Chiozzi, G Harris, R ... - ALMA Report, 2001 - eso.org
... Unlike other devices, the control software interacts with this device over **Ethernet**.

Monitor data is archived in an RDBMS with an ODBC interface for convenient ...

Cited by 1 - Related Articles - View as HTML - Web Search

гвоок Task-driven Computing - group of 2 »

Z Wang, D Garlan - 2000 - reports-archive.adm.cs.cmu.edu ... networks (HomeRF, Bluetooth, CDMA, wireless **ethernet** etc ... and devices and to **monitor** resource changes ... so the system can reconfigure and **reinitialize** the remaining ... Cited by 51 - Related Articles - View as HTML - Web Search - Library Search

Reducing the Cost of System Administration of a Disk Storage System Built from Commodity Components - group of 7 »

S Asami - Computer, 2000 - eecs.berkeley.edu
... 67 6.13 Ethernet switch failure rates The monitor is now capable of redrawing more than twice as many scan lines per second. ...
Cited by 22 - Related Articles - View as HTML - Web Search - Library Search

[PS] The maestro group manager: A structuring tool for applications with multiple quality of service ... - group of 2 »

K Birman, R Friedman, M Hayden - Dept. of Computer Science of Cornell University: Technical ..., 1997 - historical.ncstrl.org

... subgroups. In many cases, this frees subgroups from the need to monitor the

health of their members, reducing communication overheads. ... Cited by 29 - Related Articles - View as HTML - Web Search

[воок] <u>Dynamic Resource Management on Distributed Systems Using Reconfigurable Applications - group of 6 »</u>

JE Moreira, VK Naik - 1997 - research.ibm.com

... The programmer adds code to **reinitialize** local variables and compute control variables that ... UIC), the RC, and the task coordinator and run-time **monitor** (TC). ... Cited by 22 - Related Articles - View as HTML - Web Search - Library Search - BL Direct

[воок] <u>Using Dynamic Sets to Speed Search in World Wide Information Systems</u> - group of 9 »

DC Steere - 1995 - cs.cmu.edu

... setRewindIterator and setRewindDigest **reinitialize** the iterator or summary of a set. ... In addition, this allows SETS to easily **monitor** and control the resource ... <u>Cited by 4 - Related Articles - View as HTML - Web Search - Library Search</u>

Onboard Pseudolite Augmentation System for Relative Navigation - group of 4 »

T Corazzini, J How - ION GPS, 1999 - hohmann.mit.edu

... is funded by Lockheed Martin with Dr. Larry Capots as the technical **monitor** ... receiver, a GPS signal generator, and a wire- less **ethernet** for communication. ... Cited by 9 - Related Articles - View as HTML - Web Search

Rationale for a Queueable Object Distributed Interprocess Communication System - group of 2 »

R Walton - Communications, IEEE Transactions on [legacy, pre-1988], 1982 - ieeexplore.ieee.org ... mechanisms should be provided to retransmit requests and **reinitialize** servers from ... re- quest-response organization for a system reliability **monitor**- ing: the ... Related Articles - Web Search

Middleware support for distributed multimedia and collaborative computing - group of 7 » KP Birman, R Friedman, M Hayden, I Rhee - Software Practice and Experience, 1999 - doi.wiley.com ... subgroups. In many cases, this frees subgroups from the need to **monitor** the health of their members, reducing communication overheads. ... Cited by 25 - Related Articles - Web Search - BL Direct

[воок] Debian GNU/Linux: Guide to Installation and Usage - group of 53 » J Goerzen, O Othman - 1999 - ghost anime pl ... 99 11.2 Ethernet Your keyboard and monitor form a terminal that is directly attached to the computer: This special terminal is often called the console Cited by 1 - Related Articles - View as HTML - Web Search - Library Search

A High-Performance Transport Network Platform - group of 6 » G Lebizay, C Galand, D Chevalier, F Barre - IBM Systems Journal, 1995 - research.ibm.com Page 1. A high-performance transport network platform This paper introduces the architecture and the technology of the new ISM transport ... Cited by 2 - Related Articles - View as HTML - Web Search - BL Direct

[PS] NOAO CCD MOSAIC IMAGER USER MANUAL (KPNO SYSTEM) - group of 2 » G Jacoby, T Armandroff, T Boroson, J De Veny, S ... - 2000 - noao.edu ... is handed off to the reduction computer (driftwood or pecan) via fast Ethernet for all ... used to select which TV/video signal is seen on the monitor and whether ... Cited by 1 - Related Articles - View as HTML - Web Search

[ВООК] Advances in Distributed Multimedia Systems

S Chang, S Vuong - 1999 - books.google.com
... Consequently, the multimedia system should embed the proper mechanisms to monitor and control resource usage for each application. Page 12. ...

Related Articles - Web Search - Library Search - BL Direct

WT Ng - 1999 - eecs.umich.edu

Page 1. Design and Implementation of Reliable Main Memory by Wee Teck Ng A thesis submitted in partial fulfillment of the requirements for the degree of ... Related Articles - View as HTML - Web Search

Using Internal Sensors for Computer Intrusion Detection - group of 7 »

D Zamboni - Center for Education and Research in Information Assurance ..., 2001 - cerias purdue.edu ... tems. At a conceptual level, these mechanisms are classified as direct and indirect monitor- ing. ... CIDDS, CMDS [115], CyberCop Monitor [110], CyberT race [123], ... Cited by 24 - Related Articles - View as HTML - Web Search

[воок] Cryogenic Echelle Spectrograph User's Manual

TP Greene, A Denault - 1994 - irtfweb.ifa.hawaii.edu
... These two programs communication over an **ethernet** network allowing you to control and ... the status show an "ERROR" state, you should try to **reinitialize** the item ... Cited by 2 - Related Articles - View as HTML - Web Search - Library Search

<u>Voice/Data Integrated Wireless Channel Access in Third Generation Digital Cellular</u> <u>Networks: The ...</u> - group of 2 » I Rombogiannakis, M Paterakis - International Journal of Wireless Information Networks, 1998 - Springer

I Rombogiannakis, M Paterakis - International Journal of Wireless Information Networks, 1998 - Springer ... nals with queued requests and data terminals with pack- ets must continuously **monitor** the base ... then r = 0. b. If x = collision: if r = 0, then **reinitialize** r to ... Related Articles - Web Search - BL Direct

Generation Digital Cellular Networks: The Performance of Bursty Data Generated by Interactive ... - group of 2 »

I Rombogiannakis, M Paterakis - International Journal of Wireless Information Networks, 1998 - kluweronline.com

... nals with queued requests and data terminals with pack- ets must continuously **monitor** the base ... then r = 0. b. If x = collision: if r = 0, then **reinitialize** r to ... Related Articles - Web Search

[BOOK] Troubleshooting Macintosh Networks - group of 3 »

K VanderSluis, A Eissa - 1993 - madchat.org For example, if the network consists of LocalTalk networks routed to **Ethernet**, LocalTalk is a major subsystem and should require troubleshooting once a month ... View as HTML - Web Search

[воок] The Art of Programming Embedded Systems - group of 2 »

JG Ganssle - 1991 - books.google.com

Page 1. The ArtofProgramming EmbeddedSystems Page 2. THE ART OF PROGRAMMING EMBEDDED SYSTEMS Jack G. Ganssle Softaid, Inc. Columbia, Maryland ... Cited by 34 - Related Articles - Web Search - Library Search

[воок] Iwarp: Anatomy of a Parallel Computing System - group of 2 »

T Gross - 1998 - books.google.com
Page 1. • ': - 'j: Wa r Anatomy I of a Parallel Computing System Thomas
G ross and David R. O'Hallaron Page 2. liWarp Anatomy ...
Cited by 16 - Related Articles - Web Search

Notes on the Troubleshooting and Repair of Computer and Video Monitors - group of 2 » SM Goldwasser - Web site available at: http://plop. phys. cwru. edu/ ..., 1999 - repairfaq.org ... Monitors. Monitor fundamentals. ... circuitry. Monitor characteristics. The following describe the capabilities which characterize a display: ... Cited by 2 - Related Articles - Cached - Web Search

Did you mean to search for: reinitialize monitor OR monitoring "ethernet"

reinitialize monitor OR monitering "e Search

Google Home - About Google - About Google Scholar

©2006 Google